

**Abstract of the Disclosure**

A device for cutting off a power supply of a printer. The device for cutting off the power supply of the printer, wherein the printer includes a developer unit and a printer cover covering an opening provided for replacing the developer unit, includes a first unit cutting off power supply on the developer unit, and a second unit cutting off power supply on the surface of the printer cover opposite to the developer unit to correspond to the first unit. Since the volume of the device for cutting off the power supply is reduced, the size of the printer can be reduced. Also, the number of failures generated when assembling the elements of the device and problems generated when operating the device can be greatly reduced.